

#### Chevron U.S.A. Inc.

### NSPS 0000a Annual Report

For the Reporting Period 8/2/2019 to 8/1/2020

### Mailing Address

Chevron U.S.A. Inc. c/o J. Austin Adams 6301 Deauville Blvd Midland, Tx 79765

For questions and comments, please contact:

J. Austin Adams
(432) 687-7852

Jonathan.Adams@Chevron.com

Statement of Certification: Based on information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate and complete.

Name of Certifying Official: Mr. Brent Gros

Title: General Manager Operations

Signature of Certifying Officialt: Brent C Gros

Digitally signed by Brent C Gros Date: 2020.10.26 08:27:26-05'00'

Signature Date: <u>10/26/2020</u>



J. Austin Adams Environmental Specialist – Air

MidContinent
Chevron North America
6301 Deauville Blvd
Midland, Tx 79706
Tel (432) 687-7852
Jonathan.Adams@Chevron.com

October 28, 2020

U.S. EPA Region 8
ATTN: Director, Air and Toxics Technical Enforcement Program Office of Enforcement, Compliance and Environmental Justice 1595 Wynkoop Street
Denver, CO 80202-1129
(303) 312-6312

RE: NSPS OOOOa Annual Report

As per 40 CFR §60.5420a(b), please find attached the Annual Report for Chevron's NSPS OOOOa affected sites. This report is for the compliance period of August 2, 2019 to August 1, 2020.

The COVID-19 pandemic has led to the need for electronic signatures as an alternative to authorizing the submission of this regulatory document. Once the COVID-19 pandemic has ended, Chevron will resume providing hard copies with original signatures.

If you have any questions concerning this submission, please contact me at (432) 687-7852 or by email at jonathan.adams@chevron.com.

Sincerely,

J. Austin Adams

Environmental Specialist - Air

CC: Colorado Department of Public Health & Environment

Air Pollution Control Division 4300 Cherry Creek Drive South

Denver, CO 80246

# The following facilities/wells are NSPS OOOOa Affected Facilities pursuant to 40 CFR § 60.5420a(b)

Company Name	Facility Site Name	US Well ID	County	State	Latitude	Longitude
Chevron USA Inc	Central Processing Facility	N/A	Garfield	СО	39.57172	-108.34561
Chevron USA Inc	Skinner Ridge 25 BV	N/A	Garfield	СО	39.58650	-108.34044
Chevron USA Inc	Skinner Ridge 25CV	N/A	Garfield	СО	39.57847	-108.34128

## **Fugitive Emission Components : Monitoring Survey Information**

60.5420(b)(7)(i)-(v) LDAR Survey data for the collection of fugitive emission components.

Facility Name	Date of Survey	Begin Time of Survey	End Time of Survey	Operator Name	Ambient Temperature (F)	Sky Conditions	Wind Speed (mph)	Monitoring Instrument Used	Deviations From Monitoring Plan (If none, state none.) * (§60.5420a(b)(7)(vi))
Central Processing Facility	9/26/2019	11:07 AM	12:28 PM	Crew 5 Colorado	65	Overcast	6	FLIR GFX320 #214	None
Skinner Ridge 25 BV	10/31/2019	10:34 AM	10:50 AM	Crew 5 Colorado	34	Overcast	4	FLIR GFX320 #214	None
Skinner Ridge 25 CV	10/31/2019	11:00 AM	11:06 AM	Crew 5 Colorado	34	Overcast	4	FLIR GFX320 #214	None
Central Processing Facility	1/16/2020	10:14 AM	11:33 AM	Crew 5 Colorado	36	Partly Cloudy	4	FLIR GFX320 #214	None
Central Processing Facility	4/23/2020	10:20 AM	11:22 AM	Crew 5 Colorado	52	Partly Cloudy	5	FLIR GFX320 #302	None
Skinner Ridge 25 BV	4/23/2020	12:15 PM	12:51 PM	Crew 5 Colorado	52	Partly Cloudy	5	FLIR GFX320 #214	None
Skinner Ridge 25 CV	4/23/2020	11:47 AM	11:59 AM	Crew 5 Colorado	52	Partly Cloudy	5	FLIR GFX320 #214	None
Central Processing Facility	7/30/2020	10:04 AM	11:04 AM	Crew 5 Colorado	88	Sunny	4	FLIR GFX320 #214	None

Fugitive Emission Components: Leaking Component Data

Identification of Each Affected Facility (§60.5420a(b)(1))	Date of Survey (§60.5420a(b)(7)(i))	Date of Successful Repair	Type of Component for	Number of Component for which Fugitive Emissions Detected * (§60.5420a(b)(7/vii))	Type of Component Not	Number of Each Component	Type of Difficult-to-Monitor /Unsafe to Monitor Components Monitored * (§60.5420a(b)(7)(ix))	Instrument Used To Resurvey
		No Le	aking Component D	ata for this reportin	g Period			